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Substitute for form 14489/PTO			Application Number	10/063,77
INFORMATION DISCLOSURE		NATION DISCLOSURE	Filing Date	05/11/2002
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		Pages: 302~3/2, total 1	i pages.	
		Author: Klein S. Gilhous		& Roberto Padavani
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		Andrew J. Viter	oi, Lindsay A. Wei	aver, Jr. , Charles E. Whea
_	2	Title: Wideband DS-C	DMA for Next-G	eneration Mobile Communi
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		Author: Esmael H. Dina	in and Bisan Ja	bbari
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M- 5 (From: IEEE Transactions on communi Pages: 238~ 246, total 9 pages Author: Shira Kondo and Laurence	ications, vol. 44, No. 2, February 1996,
Examiner Signature	Date Considered 1/4/66

(From: IEEE Communications Magazine September 1998)
Pages. 90~80, total 11 pages.

Author: Zrik Dahlman, Björn Gudmundson, Mats Nilsson, and Johan Sköld. Trele: Performance of Multicarrier DS CDMA Systems

^{*}EXAMINER ITIES It researce considered, whether or not citation is in conformence with MPEP 608. Draw line through citation if not in conformence and not considered. Include copy of this form with next communication to applicant.

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STATEMENT BY APPLICANT

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Application Number	10 (067, 77)
Filing Date	05/11/2002
First Named Inventor	Guy-Chana Yana
Group Art Unit	2663
Examiner Name	D. KN,
Attorney Docket Number	ATC POORSUSA

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E .		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
examiner Initials	Ote No. 1	Include name of the author (in CARITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-lissue number(s), publisher, city and/or country where published	Τ²
RH	6	Title= Performance of Orthogonal Multicamer CDMA	+
0.0		From: IEEE Transactions on communications, VOL44, No. 3, March Pages: 356~769, total (2 pages.	19
		Author = Essam A. Sourour, and Masao Nakagawa	
W	7	Asynchronous Multicarrier DS-CPMA Using Mutually Orthogonal Complementary fets of Sequences.	
		From: IETE Transactions on communications, vol. 48, No. 1, January Rages: 53~59, total) pages.	2
		Author: Shu-Ming Tseng, and Mark R. Bell.	
W	8	Title: A Multicarrier CDMA Architecture Based on Orthogono Complementary Codes for New Generations of Wideband Wireless	
		Communications. From: IEEE Communications Magazine. October 2001.	
		Author: Harao-Hwa Chen, Jun-Feng Yen, and Naoki Suehiro Pages: 126 ~ 135, total 10 pages.	
91\	9	Title: Complementary Sets of Sequences	
		Pages: 644~652, total 9 pages.	

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